

Section A

Greetings-

The attached Standard Plans have been revised to meet the current criteria for the work to be performed. (a summary of revisions follows the standard plan number and title below):

Standard plan A-40.10-01 Cement Concrete Pavement Joints

Plan View, Dim. = 0.5' is revised to 1' - 0"

Standard Plan A-50.20-01 Embankment Widening at Bridge End with Curtain Wall

Sheet 2 of 2, plan view, depicting Single Slope Barrier, dimension for the width of the barrier (far left hand side) = 4' - 0" has been revised to 2' - 0".

Standard Plan A-60.10-01 Cement Concrete Pavement Repair

Plan View, Dim. = 0.5' is revised to 1' - 0" (2x) & Add Note 5.

Standard Plan A-60.20-01 Dowel Bar Retrofit for Cement concrete Pavement

Sections A, B, C & D, Dim. = 2' - 0" is revised to 1' - 0"

Please review these plans and provide your comments and suggestions by June 26th. Thank you!

Please address your e-mails to **Bill Berens** berensb@wsdot.wa.gov .

Below is an assessment of the impact these three plans will have on our various functional units.

Functional Area	Level of Impact			Comments
	Low	Medium	High	
Project Development	L			
Traffic Operations	L			
Safety	L			
Environmental	L			
Local Agencies	L			
Construction		M		
Maintenance	L			